INFORMATION DISCLOSURE ' CITATION			ATTY, DOCKET NO. O PA		SERIAL NO. 10/593,829				
			ROV	(3 DEC 2 8 ZUIU 23)					
(Use several sheets if necessary)			BOVIN et al		GROUP				
			Ianua	ITY 12, 2007	1623				
					1023				
			U.S. I	PATENT DOCUMENTS					
*EXAMIN INITIA		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		DATE	
ge(s) a		-5,344,583	08/1994	Lukas et al	T OLASS	JODGEAGO	11 21 (15)	OFTIMIL	
cument		5,334,583				·			
	, -								
//									
2011									
	\perp								
	\perp								
	\perp								
	\perp								
	$-\!$								
	+								
	\dashv								
	+								
			FOREIG	N PATENT DOCUMENTS			TDANIC	LATION	
DOCUMENT			DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
	$\neg \neg$	EP 0 381 070 A1	08/1990	EP		T			
	\top								
	$\neg \neg$					†			
	\Box					1			
		OTHER DOCUME	NTS (includ	ling Author, Title, Date, Pertiner	nt pages, etc.)				
				sis of Glucosyl Phosphatidylglycerol	Via a Phosphot	riester Interm	ediate";		
	\dashv	Tetrahedron Letters; No.	37, p. 3561-	3564 (1979).					
		Gallot, B., et al.; "Study	by X-Ray D	iffraction of the Geometrical Shape of	of Glycoprotein	Sugar Chains	in Two N	1odel	
		Research; Vol. 149, pp. 1		nd a Phospholiposaccharide, Having t	he Same Sugar	Chain"; Carbo	phydrate		
				s of 8-(methoxycarbonyl)octyl 3,6-di	O-(a-D-manno	overancevI) a	D-		
		mannopyranoside and de	rivatives and	their use in the preparation of neogl	vcoconiugates":	Carbohvdrati	e Researc	h: Vol.	
	_	315; pp. 148-158 (1999).							
		Furneaux, R.H., et al; "	New mannot	riosides and trimannosides as potenti	al ligands for m	annose-specif	ic binding	g	
		proteins"; Can. J. Chem.							
		Park, Y. S., et al; "Effec	t of chemica	lly modified G _{M1} and neoglycolipid a	malogs of G _{M1} o	n liposome ci	rculation	time	
		evidence supporting the	iysopsonin h	ypothesis"; Biochimica et Biophysica	ı Acta; Vol. 116	b; pp. 105-114	7 (1993).		

	/Layla Bland/		01/19/2011					
*Examiner		Date Considered						
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Initial a								
copy of this form with next of	copy of this form with next communication to applicant.							